-BRIDGE JOINT DEMOLITION 5½"MEASURED PERPENDICULAR TO THE EDGE OF DECK (TYP.) BRIDGE JOINT DEMOLITION -51/2" MEASURED PERPENDICULAR TO THE EDGE OF DECK (TYP.) -- LIMIT OF CLASS II REPAIRS, PLACING & FINISHING LMC-VES, SCARIFICATION, AND HYDRO-DEMOLITION LIMIT OF CLASS II REPAIRS, —
PLACING & FINISHING LMC-VES,
SCARIFICATION, AND
HYDRO-DEMOLITION © JOINT @ BENT 5 € NBL-В В € JOINT — @ BENT 4 SPAN D 65'-0" (SPAN E) SPAN F

> PLAN OF SPAN E (FOR SECTION VIEW, SEE "JOINT DETAILS" SHEET S-41)

SPAN "E" QUANTITIES ESTIMATE ACTUAL CLASS II SURFACE PREPARATION 1 SO. YDS. CLASS III SURFACE PREPARATION 1 SQ. YDS. BRIDGE JOINT DEMOLITION 37 SQ.FT. SCARIFYING BRIDGE DECK 284 SQ. YDS. HYDRO-DEMOLITION OF BRIDGE DECK 284 SQ. YDS.

PAYMENT FOR CLASS II & CLASS III SURFACE PREPARATION IS BASED ON THE SOUARE FEET OF ADDITIONAL DEMOLITION REQUIRED FOLLOWING HYDRO-DEMOLITION OF THE BRIDGE DECK. SEE SPECIAL PROVISIONS.

CLASS II SURFACE PREPARATION



BRIDGE JOINT DEMOLITION



SCARIFICATION & HYDRO-DEMOLITION

PROJECT NO. I-5763 RANDOLPH _ COUNTY 235

BRIDGE NO.

SEAL 20103 NGINEER.

11/18/2015 APZIN ASEFINA

STATE OF NORTH CAROLINA
DEPARTMENT OF TRANSPORTATION

SURFACE PREPARATION

SPAN E NBL

		SHEET NO.				
NO.	BY:	DATE:	NO.	BY:	DATE:	S-25
1			3			TOTAL SHEETS
2			4			48

_ DATE : <u>08/2015</u> _ DATE : <u>08/2015</u> M. WELDON W. SMITH DRAWN BY : CHECKED BY :

18-NOV-2015 08:50 Z:\TIPProjects-I\15763\Structures\DGN\405_009_15763_SMU_S25_SPE.DGN